

PRINTER RUSH

(PTO ASSISTANCE)

Application : 09/890,463 Examiner : Robinson GAU : 1653

From: DP Location: IDC FMF FDC Date: 2/10/06

Tracking #: epm09/890,463 Week Date: 5/30/2005

DOC CODE	DOC DATE	MISCELLANEOUS
<input type="checkbox"/> 1449		<input type="checkbox"/> Continuing Data
<input type="checkbox"/> IDS		<input type="checkbox"/> Foreign Priority
<input type="checkbox"/> CLM		<input type="checkbox"/> Document Legibility
<input type="checkbox"/> IIFW		<input type="checkbox"/> Fees
<input type="checkbox"/> SRFW		<input type="checkbox"/> Other
<input type="checkbox"/> DRW		
<input type="checkbox"/> OATH		
<input type="checkbox"/> 312		
<input checked="" type="checkbox"/> SPEC	<u>8/1/2001</u>	

[RUSH] MESSAGE: Please provide clearer copy of Specification
Page No. 19, illegible data.

Thank you.

[XRUSH] RESPONSE: Red 2/12/06

Arthur Kiv - 202-293-7060, 2/17/10 10A He will pull file and get

back when

INITIALS: AK

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

Table 2. Nucleotide and amino acid sequence of mRNA encoding a GFP-like protein from the reef-building coral *Acropora aspera*.

poc4	SVAKQMTTKYYSSTNGH	EEEDKKPYEEETRTTKGGPL		
drfp385	MRS6KNVKEFRKREETNGH	EEEDKKPYEEETRTTKGGPL		
gfp	MSKGEETGTGVPPLLEDDNGH	SSSEEDATYKKTKK:YT-GKL		
Consensus		
poc4	SSGQYGS	KKPEDI--PKKSSPEGKTWE	ININ EDGAVTSSDSSQGNC	
drfp385	SSGQYGS	KKPADI--PKKSSPEGKTWE	ININ EDGAVTSSDSSQGNC	
gfp	LVTSYGVGDSRRPDHMKRHE	SSKAMPEGVQETTFKDDGN	KKRREKKEGDT	
Consensus		
poc4	IVHKKSGLNPPNGPVM-QKKTGGWEPT	TRRFA--RDGM	IGNAFMAKLEGGG-HY	
drfp385	IVHKKSGLNPPSDGPM-QKKTGGWEPT	TRRYP--RDGV	KKGEHAAKLKDDGG-HY	
gfp	VARRIEKIDKEDGNKGHKENYNS	NNYMAOKQKNC	KKNNKRRNIEDGSQL	
Consensus		
poc4	CFKSYKAKK-PVRMPGY	YTDGKID	TNHNKDYTS-VEQCE	IGARKKPVVAWCFFRV
drfp385	VEFKSYMAKK-PVQLPGY	YTDGKID	TSHNEDYTI-VEQCE	YERERHHLFL
gfp	DYYCQTPIGDGFVLLPDN	YISQAA	SKDPNEKRDH	VLEFFTAAGIT
Consensus		

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